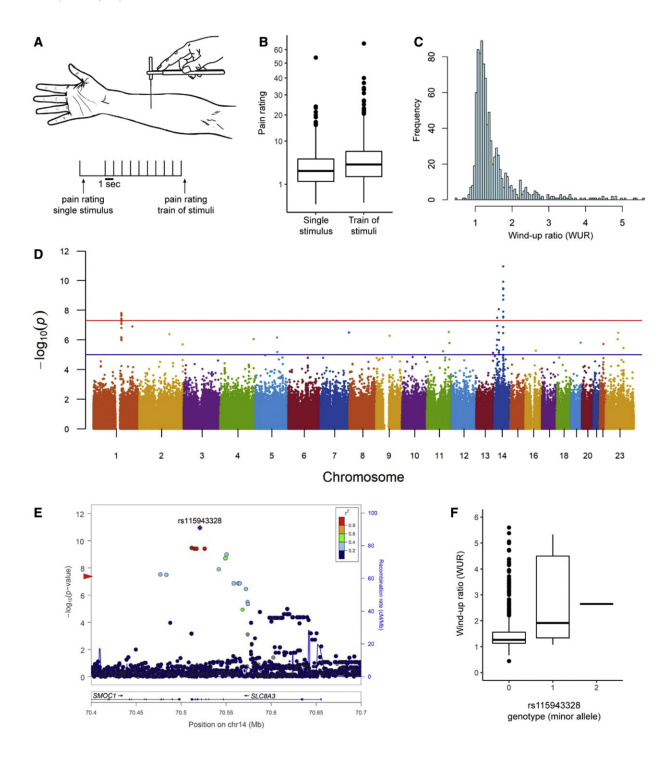


Discovery of gene involved in chronic pain creates new treatment target

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Clinical wind-up ratio is associated with SLC8A3/NCX3. (A) Clinical wind-up ratio (WUR) was performed over the mid ventral forearm using a 255-mN von Frey hair and recording a pain rating for a single stimulus followed by a series of 10 stimuli. (B) Boxplots of numerical pain ratings for the single stimulus and the train of 10 stimuli. (C) Frequency histogram of the WUR. (D) Manhattan plot of



the GWAS results of WUR. The red and blue lines indicate genome-wide and suggestive p value significance thresholds, respectively. (E) LocusZoom plot of the association results around the index SNP rs115943328 in SLC8A3 (encoding NCX3). The red arrow on the y axis indicates the GWAS genome-wide significance threshold. (F) Boxplot of WUR values against the three genotype categories of rs115943328 (corresponding to the minor allele C). Credit: *Neuron* (2022). DOI: 10.1016/j.neuron.2022.05.017

Oxford researchers have discovered a gene that regulates pain sensitization by amplifying pain signals within the spinal cord, helping them to understand an important mechanism underlying chronic pain in humans and providing a new treatment target.

Chronic pain is a common issue affecting millions of people worldwide, but why some people are more prone to it and what factors lead to chronic pain are not fully understood.

It is well known that repeated stimulation, such as with a sharp pin prick, can lead to a heightened sensitivity to pain. This process is called "pain wind-up" and contributes to clinical pain disorders.

In a two-part study, researchers from Oxford's Nuffield Department of Clinical Neurosciences first compared genetic variation in samples from more than 1,000 participants from Colombia, to look for clues as to whether there were any genetic variants more common in people who experienced greater pain wind-up. They noted a significant difference in variants of one specific gene (the protein Sodium Calcium exchanger type-3, NCX3).

The researchers then undertook a series of experiments in mice, to understand how NCX3 regulates pain wind-up and whether it may be a treatment target. NCX3 was expressed in the mouse <u>spinal cord</u> neurons



that process and transmit <u>pain signals</u> to the brain. NCX3 was needed by these neurons to export the excess calcium that builds up following activity. In the absence of NCX3 the spinal cord neurons showed more activity in response to injury signals from the periphery and pain wind-up was increased.

Conversely, increasing the levels of NCX3 within the spinal cord could reduce pain in the mouse.

David Bennett, professor of neurology and neurobiology of the Nuffield Department of Clinical Neuroscience, said: "This is the first time that we have been able to study pain in humans and then to directly demonstrate the mechanism behind it in mice, which provides us with a really broad understanding of the factors involved and how we can begin developing new treatments for it."

Professor Bennett added: "Chronic pain is a global problem, and can be immensely debilitating. We carried out the study in Colombia because of the mixed ancestry of the population there, including Native Indian, African and European populations, which gave us a broad range of genetic diversity to look at. This makes these findings so exciting because of their potential international applications.

"The findings imply that any drugs which can increase activity of NCX3 would be predicted to reduce <u>pain</u> sensitization in humans."

More information: Teodora Trendafilova et al, Sodium-calcium exchanger-3 regulates pain "wind-up": From human psychophysics to spinal mechanisms, *Neuron* (2022). <u>DOI: 10.1016/j.neuron.2022.05.017</u>

Provided by University of Oxford



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